

FAST - GAS CHROMATOGRAPHY

Â

Speed up your analysis with MEGA FAST-GC Columns!

Â

Fast-GC allows accurate and consistent analyses up to 10 times faster than standard GC; with FAST-GC you can get only 1-2 min long analysis. Quicker results allow more timely decisions, less product waste, more higher-value products, and a shorter time to market. MEGA offers you the widest choice of FAST-GC columns with phases that don't have any equivalent on the market, with the best price! MEGA has in fact developed a special filling method for narrow-bore FAST-GC columns to assure the best performances!

-

Download for free the "FAST-GC Guide" (PDF File with applications) and discover the easy way you can save time and costs on your analysis!

You can also save in the column costs!Â Contact us Â to discover the FAST-GC special offer!

To make easier and more clear what is FAST-GC and how you can work with,

MEGA offers a totally free "Guide to the Use of FAST-GC". In addition, MEGA gives you an exclusive service: you can send us your sample and we inject it for you, to show you the performances of FAST-GC on your particular real analytical problem! This service is totally free also on the price of the column eventually purchased and it is valid also for method optimizations! (We offer this incredible service even for Conventional GC, to give you the possibility try, for exemple, Â different stationary phases and optimize your analytical method)!

Â

- Go to applications page and discover the FAST-GC MEGA Columns Performances!
- Go to the FAST-GC Section in the Products Page and see the widest choice of FAST-GC columns on the market!

```
var _gaq = _gaq || [];  
_gaq.push(['_setAccount', 'UA-21272557-1']);  
_gaq.push(['_trackPageview']);  
(function() {  
var ga = document.createElement('script'); ga.type = 'text/javascript'; ga.async = true;  
ga.src = ('https:' == document.location.protocol ? 'https://ssl' : 'http://www') + '.google-analytics.com/ga.js';  
var s = document.getElementsByTagName('script')[0]; s.parentNode.insertBefore(ga, s);  
})();
```